

09/334/60

SYSTEM AND METHOD FOR TREATING HYPOTHERMIA

ABSTRACT OF THE INVENTION

Hypothermia is treated using an inflatable cover having an undersurface for expelling warmed air and a heater/blower assembly for inflating the inflatable cover. In one embodiment, the heater/blower assembly maintains the temperature of the warmed air expelled through the undersurface in a range of ~~85°F to 117°F~~ ^{85.2°F to 117.7°F}. In another embodiment, the heater/blower assembly maintains temperature of the warmed air provided to inflate the inflatable cover in a range of ~~113°F~~ ^{113.3°F to 121.3°F}.

C2A

D

D

~~to 121°F~~

1